PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
AT&T Properties, LLC	05/05/2010

RECEIVING PARTY DATA

Name:	AT&T Intellectual Property II, L.P.	
Street Address:	645 E. Plumb Lane	
City:	Reno	
State/Country:	NEVADA	
Postal Code:	89502	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Patent Number:	6026396	

CORRESPONDENCE DATA

Fax Number: (732)842-8388

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 732-842-8110

Email: tcarter@walltong.com

Correspondent Name: John Sherman

Address Line 1: One AT&T Way
Address Line 2: Room 2A-207

Address Line 4: Bedminster, NEW JERSEY 07921

ATTORNEY DOCKET NUMBER: ATT/111732

NAME OF SUBMITTER: Kin-Wah Tong

Total Attachments: 2

 $source = 6026396_ATTPropLLC_ATTIPIILP_EASGN\#page 1.tif\\ source = 6026396_ATTPropLLC_ATTIPIILP_EASGN\#page 2.tif\\$

OP \$40.00 602

PATENT REEL: 024434 FRAME: 0203

RECORDABLE PATENT ASSIGNMENT

This Recordable Patent Assignment is between AT&T Properties, LLC ("AT&T Properties"), a Nevada limited liability company, and AT&T Intellectual Property II. L.P. ("AT&T IP II"), a Nevada limited partnership.

Effective on June 30, 2008, for good and adequate consideration, the receipt and sufficiency of which has been and hereby is acknowledged, AT&T Properties hereby assigns, transfers, and conveys and/or has assigned, transferred, and conveyed to AT&T IP II all of AT&T Properties' right, title and interest in and to the patents and pending patent applications identified on Attachment A (the "Patents"), with respect to which and to the extent to which AT&T Properties has or previously had the right to so assign, transfer and convey such rights, including all claims for past infringement, and all divisions, reexaminations, reissues, substitutions, continuations, continuations-in-part and extensions thereof, including the right to file applications and obtain patents, utility models, industrial models and designs for said inventions in its own name throughout the world including all rights of priority, all rights to public cautionary notices reserving ownership of said inventions and all rights to claim and register said inventions in appropriate registries. AT&T Properties has further agreed to execute any and all powers of attorney, applications, assignments, declarations, affidavits, and any other papers in connection therewith necessary to perfect such rights, title and interest in AT&T IP II, its successors, assigns and legal representatives.

IN WITNESS WHEREOF, AT&T Properties has caused this Recordable Patent Assignment to be executed by its duly authorized representative.

AT&T PROPERTIES, LLC

By: Selipal le Ferantine

Assistant Secretary

(Tergin) ss: COUNTY OF \

Before me personally appeared the person described in and who executed the foregoing instrument, and s/he acknowledged to me that s/he executed the same for the Arposes

O.A. C.A. purposes therein stated, this 5th day of May, 2010

Expires

PATENT REEL: 024434 FRAME: 0204

ATTACHMENT A

Country	Patent # Or Application #	Docket#	Title
US	6247065	111502	Messaging platform process
CA	2221952	111502	Messaging platform process
US	5909679	111732	Knowledge-based moderator for electronic mail help lists
US	6026396	111732	Knowledge-based moderator for electronic mail help lists
Brazil	PCT/US97/20193	111732	Knowledge-based moderator for electronic mail help lists
CA	2270892	111732	Knowledge-based moderator for electronic mail help lists
EP	97948186.8	111732	Knowledge-based moderator for electronic mail help lists
JP	521763/1998	111732	Knowledge-based moderator for electronic mail help lists
JP	2006-289336	111732	Knowledge-based moderator for electronic mail help lists
JP	2008-260344	111732	Knowledge-based moderator for electronic mail help lists
PCT	PCT/US97/20193	111732	Knowledge-based moderator for electronic mail help lists
US	6493434	112637	Update of web audio messages via audio user interface
US	6370527	113360	Method and apparatus for searching distributed networks using a plurality of search devices

PATENT
RECORDED: 05/25/2010 REEL: 024434 FRAME: 0205